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Sea Water Immersion of GEM II **Propellant**

C. I. Merrill and J. D. O'Drobinak Edwards AFB, CA **AFRL**

DE 10084 TP-1998-676

MEMORANDUM FOR IN-HOUSE PUBLICATIONS

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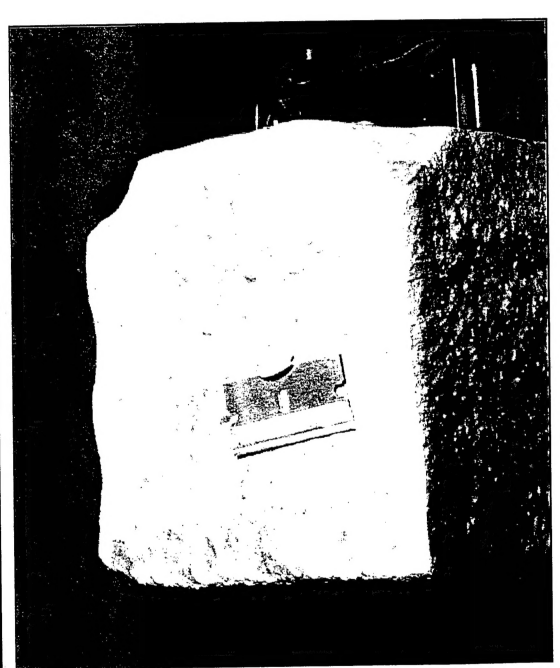
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(Statement A) SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-1998-076 C.I. Merrill and J.D. O'Drobinak "Sea Water Immersion of GEM II Propellant"



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Pacific Seawater Aging of GEM Propellant



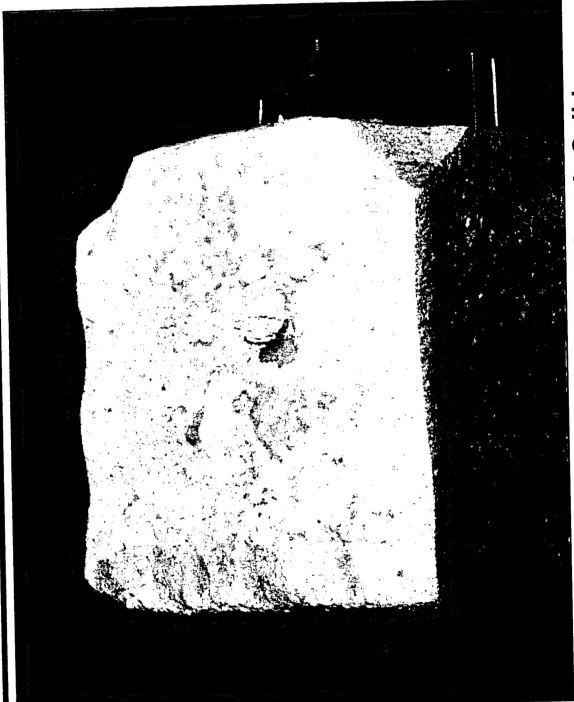
Cutting Into Blister Doesn't Cause Deflation





Pacific Seawater Aging of **GEM Propellant**





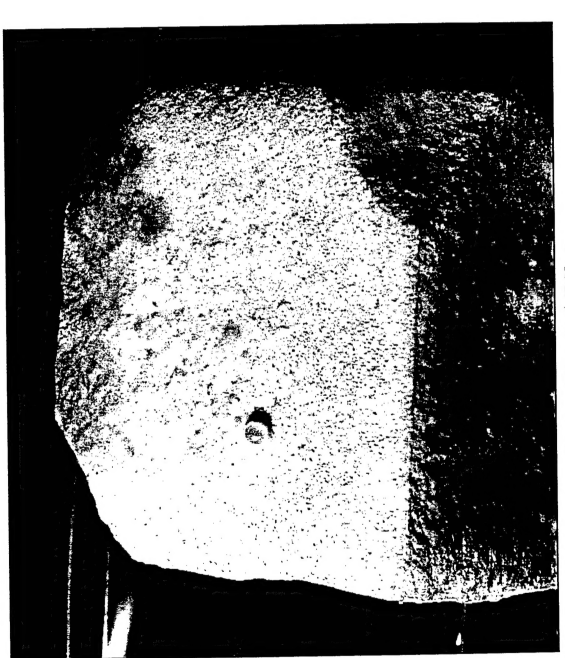
Casting Void Below Blister, Blister Is Solid





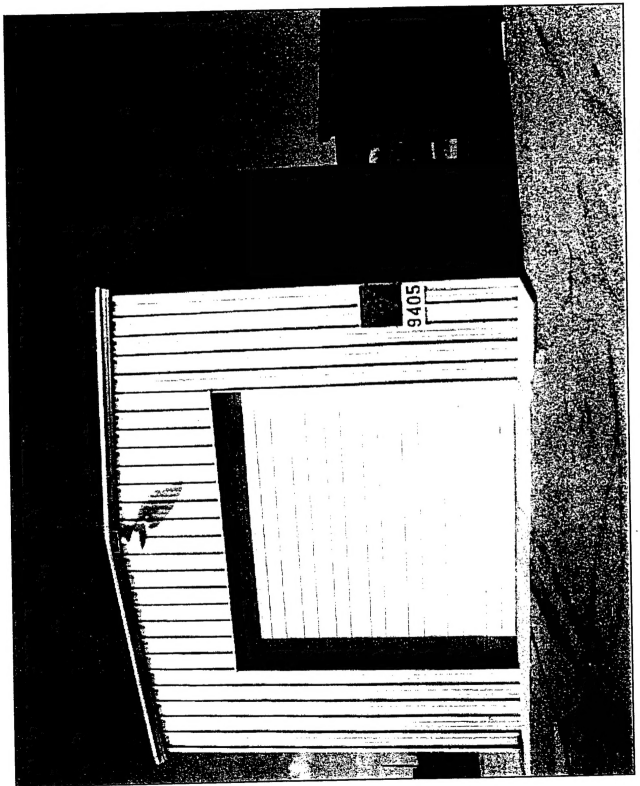


Pacific Seawater Aging of GEM Propellant

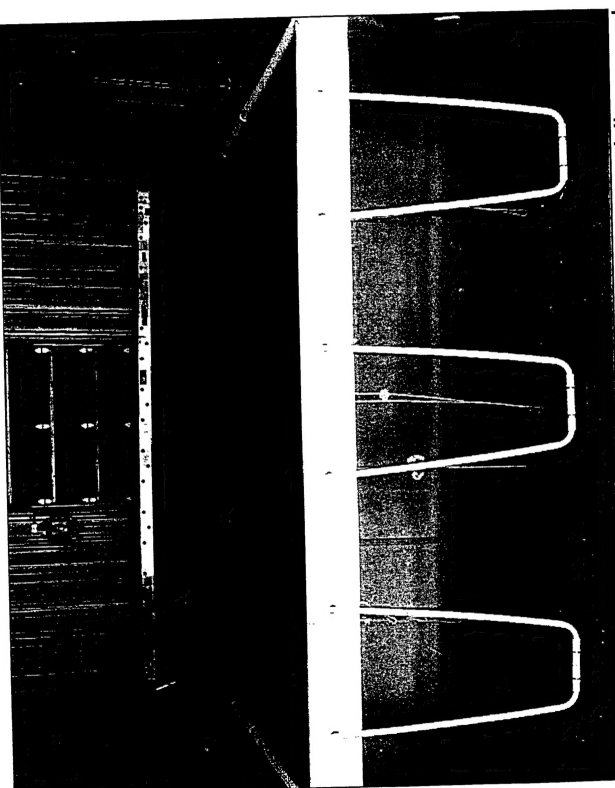


Clear Binder Blister

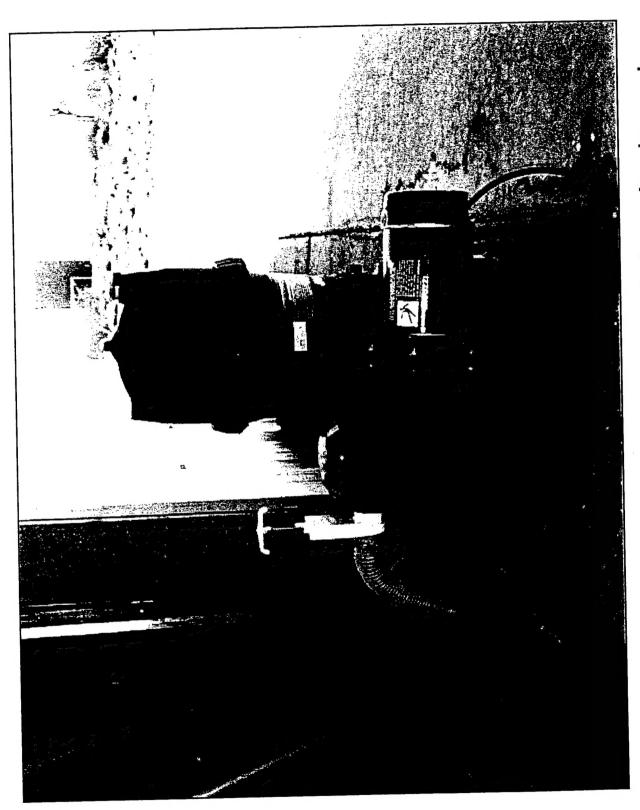




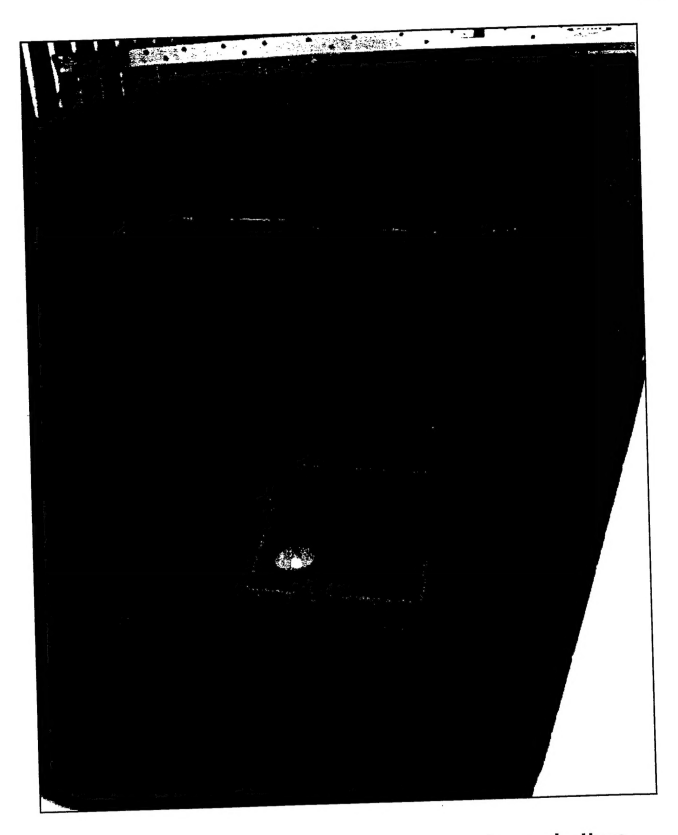
Building in which the aging study is being conducted.



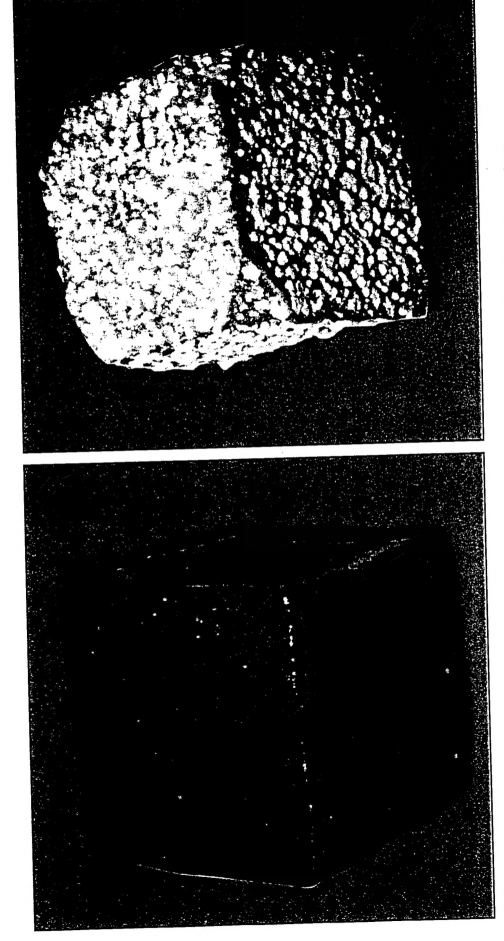
Swimming pool inside the building showing the cover tarp partially removed. String hanging over the sides of the pool are connected to baskets containing propellant samples.



Circulation pump together with hoses connected to swimming pool.



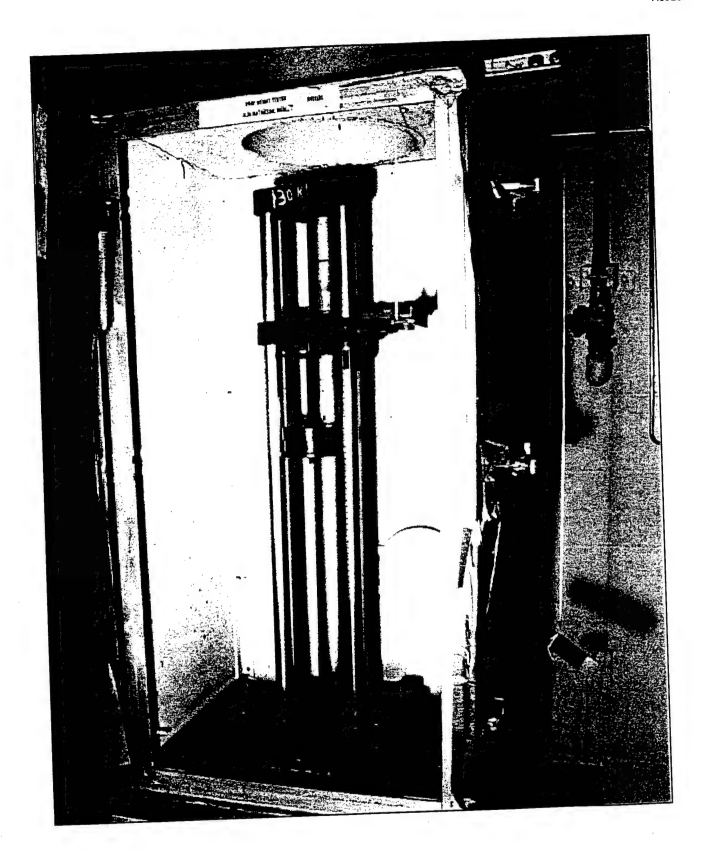
Two baskets containing propellant samples on bottom of pool. Basket on the left contains samples buried in the sand.



2" Cube / Wet

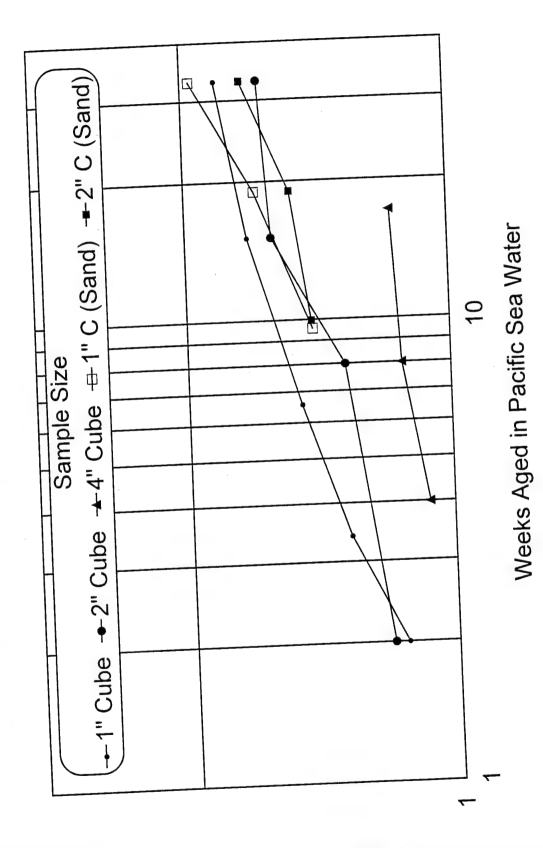
2" Cube / Dry

Representative appearance of wet and dry samples that were aged in the swimming pool.



Drop Weight Impact Tester.

RELATIVE SWELLING RATES OF WET AGED GEM PROPELLANT



Final Volume/Initial Volume

EFFECT OF AGING TIME AND SAMPLE SIZE ON FIRE TEST RESULTS

	Sample	Aging Water	Cube/State	Soak Time ^a	Time to Burn ^b	
Test	Control	None	1"/Dry	0.00	0	
1	5-5i	S°	1"/Wet	1.11	60	
2	7	S	1"/Dry	1.11	0	
3	1 1	S	1"/Dry	2.97	0	
7	2-1i	s	1"/Wet	2.97	125	
8	1-10	s	1"/Dry	5.12	0	
15	1-1i	s	1"/Wet	5.12	225	
16	3-1i	s	2"/Dry	2.08	0	
11	6t	S	2"/Wet	2.08	90	
12	3	s	2"/Dry	5.12	0	
17	2c	s	2"/Wet	5.12	>300 ^f	
18	1	s	2"/Wet	5.12	200	
25	2t	s	2"/Dry	8.69	0	
26	5	s	2"/Wet	8.69	270	
27	0	C ^d	1"/Wet	1.11	55	
4	3	С	1"/Dry	2.97	0	
5	0	C	1"/Wet	2.97	115	
6	5	P°	1"/Wet	2.00	225	
9	3cc	P	1"/Dry	2.00	0	
10	3cd	P	1"/Dry	3.43	0	
19	2c-2io	P	1"/Wet	3.43	140	
20	3c-1ii	P	1"/Dry	6.97	0	
28	4cd	P	1"/WEt	6.97	425	
29	5 3(90)	/ P	1"/Dry	9.97	0	
32	2t-3iid	P	1"/Wet	9.97	348 ^g	
33	0	P	2"/Dry	2.00	0	
13	6t		2"/Wet	2.00	60	
14	6c	P	2"/Dry	4.00	0	
21	3cc-1i	P	2"/Wet	4.00	120	
22	2c-2io	P	2"/Dry	8.00	0	
30	2c	P	2"/Wet		352	
31	0-2c	P	2"/Dry	1	0	
34	3cc-200	1 -	2"/Wet		354	
35	4ccc-1or	P	4"/Dry		0	
23			4"/Wet		120	
24	6t	Р	f Sample	did not burn	before fuel flame	
	f. Sample did not built below					

- a. Time in weeks
- b. Approximate time in seconds
- c. Simulated seawater
- d. Cape Canaveral water
- e. Pacific seawater

- f. Sample did not burn before fuel flame expired.
- g. Fire intensity was greater than that of Test 29.

FRICTION & IMPACT TEST RESULTS OF AGED GEM PROPELLANT

				104-40	Impact, kg-cm	Frict.,E,kg-cm
Sample	Cube Size	Aging Time ^a	No Fires		93	12.0
Reference		0.00	4 (7)	Dry		9.6
0-7	1"	2.00	5 (5)	Skin/Dry	102	28.8
	1"	2.00	5 (5)	Skin/Wet	250°	14.4
2c-1i "	1"	2.00	5 (5)	Center/Wet	132	16.8
	1"	3.43	5 (5)	Skin/Dry	108	1
3c-2io	1"	3.43	5 (5)	Skin/Wet	250°	36.0 ^d
3c-3iio		3.43	3 (5)	Center/Wet	240	21.6
" .	1"	6.97	4 (5)	Skin/Dry	99	14.4
6c	1"	6.97	3 (5)	Centre/Dry	96	- 1
"	1"		5 (5)	Skin/Wet	250°	36.0 ^d
4ccc	1"	6.97	5 (5)	Center/Wet	141	21.6
**	1"	6.97		Skin/Dry	96	14.4
2t	1"	9.97	3 (5)	Center/Dry	99	-
"	1"	9.97	4 (5)	Skin/Wet	250°	36.0 ^d
3c-3ioo	1"	9.97	5 (5)	Center/Wet		28.8
	1"	9.97	5 (7)	1	250°	32.4
8	2"	2.00	5 (5)	Skin/Wet		14.4
	2"	2.00	4 (5)	Center/Wet	1	36.0 ^d
0-5cccd	2"	4.00	5 (5)	Skin/Wet	250°	14.4
U-50000	2"	4.00	4 (5)	Center/Wet		32.4
1	2"	8.00	5 (5)	Skin/Wet	250°	14.4
	2"	8.00	4 (5)	Center/We	•	
	2"	9.97	5 (5)	Skin/Wet	250°	36.0 ^d
3cc-2ii	2"	9.97	4 (5)	Center/We	t 114	14.4
" 2" 9.57 (c)						

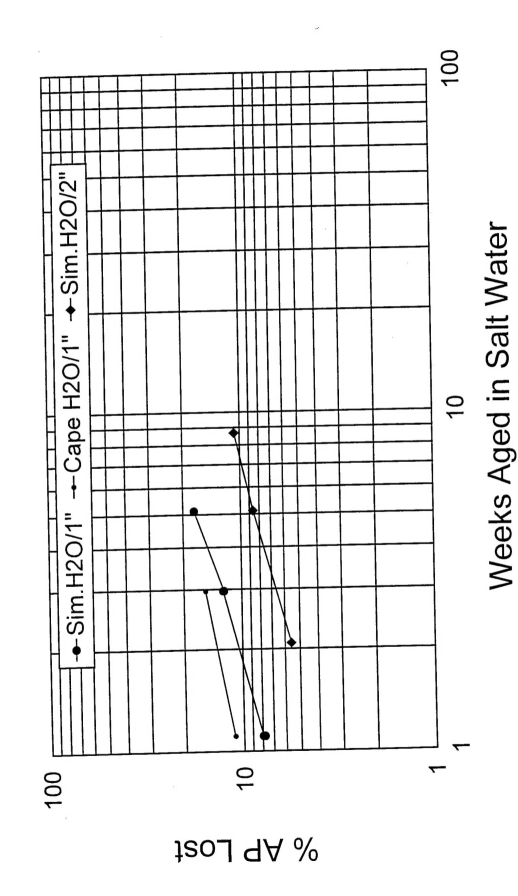
a. Aging time in weeks

b. Propellant was not aged.

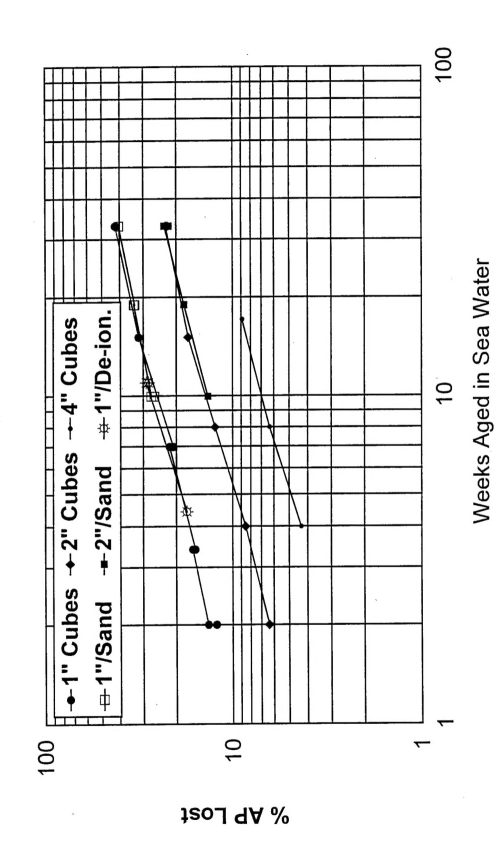
c. 250 kg-cm impact value is upper limit for test.

d. 36.0 kg-cm friction values is upper limit for test.

AP DEPLETION RATES FOR PROPELLANT AGED IN SEA WATER



AP DEPLETION FOR PROPELLANT AGED IN PACIFIC SEA WATER



GEM II PROPELLANT IN SEA WATER CONCLUSIONS

AP DEPLETION IN SEA WATER GIVES STRAIGHT LINE IN LOGARITHYMIC **PLOT**

WET, THEN DRIED PROPELLANT IS <u>NOT</u> MORE FRICTION OR IMPACT SENSITIVE

WET PROPELLANT IS VERY INSENSITIVE TO FRICTION AND IMPACT

BURNING OF LONG TERM WATER SOAKED PROPELLANT EXHIBITED ONLY SLOWER AND SLOWER FIRE INITIATION.

NO EXPLOSIONS OR FIRE BRAND THROWING WERE OBSERVED